

[Sign in](#)[Web](#) [Images](#) [Video](#)<sup>New!</sup> [News](#) [Maps](#) [more »](#)

The control structure diagram: An initial evaluat

[Advanced Search](#)  
[Preferences](#)**Web** Results 1 - 10 of about 6,730,000 for **The control structure diagram: An initial evaluation.** (0.19 second)**Scholarly articles for The control structure diagram: An initial evaluation**[The Control Structure Diagram: An Overview and Initial ...](#) - Cross - Cited by 10[The Control Structure Diagram: An Overview and Initial ...](#) - Hendrix - Cited by 7[The effectiveness of control structure diagrams in ...](#) - View - Cited by 12**Citations: The control structure diagram: An initial evaluation ...**JH Cross and S. Maghsoodloo and TD Hendrix. **The control structure diagram: An initial evaluation.** Empirical Software Engineering, 3(2):131--156, 1998.citeseer.ist.psu.edu/context/565367/0 - 12k - [Cached](#) - [Similar pages](#)**IngentaConnect The Control Structure Diagram: An Overview and ...****The Control Structure Diagram: An Overview and Initial Evaluation ...** A new graphical representation, the **Control Structure Diagram (CSD)**, has been created ...

www.ingentaconnect.com/content/klu/emse/1998/00000003/00000002/00166107 -

[Similar pages](#)**[PDF] An Experimental Validation of Control Structure Diagrams**

File Format: PDF/Adobe Acrobat

Cross, JH, Maghsoodloo, S., and Hendrix, TD (1998). **The Control Structure Diagram: An Initial Evaluation.** Empirical Software Engineering, Vol. 3, No. 2, pp. ...doi.ieeecomputersociety.org/10.1109/WCRE.2000.891473 - [Similar pages](#)**[PDF] The effectiveness of control structure diagrams in source code ...**

File Format: PDF/Adobe Acrobat

[15] JH Cross, S. Maghsoodloo, and TD Hendrix, "The Control. Structure Diagram: An Overview and Initial Evaluation," Empirical Software Eng., vol. 3, no. ...

ieeexplore.ieee.org/iel5/32/21607/01000450.pdf - [Similar pages](#)**Welcome to IEEE Xplore 2.0: The effectiveness of control structure ...**

15, JH Cross, S. Maghsoodloo and TD Hendrix, "The Control Structure Diagram: An Overview and Initial Evaluation," Empirical Software Eng., vol. 3, no. ...

ieeexplore.ieee.org/xpls/abs\_all.jsp?tp=&amp;arnumber=1000450&amp;isnumber=21607 -

[Similar pages](#)[ [More results from ieeexplore.ieee.org](#) ]**[PDF] Do Visualizations Improve Program Comprehensibility? Experiments ...**

File Format: PDF/Adobe Acrobat

**The Control Structure Diagram: An Initial Evaluation.** Empirical Software Engineering, Vol. 3, No. 2, pp. 131- 156. Curtis, B., Sheppard, S., Kruesi-Bailey, ...portal.acm.org/citation.cfm?doid=331795.331890 - [Similar pages](#)**The Control Structure Diagram****The Control Structure Diagram: An Overview and Initial Evaluation.** Full text, Full text available on the Publisher site Publisher Site ...portal.acm.org/citation.cfm?id=594425 - [Similar pages](#)[ [More results from portal.acm.org](#) ]**Title Index**... **Evaluation of Candidate Control and Provisioning of Wireless Access Points ...**



+tree +structure +diagrams for source code

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

"for" is a very common word and was not included in your search. [\[details\]](#)

**Scholar** [All articles](#) [Recent articles](#) Results 1 - 10 of about 19,900 for **+tree +structure +diagrams for sou**

**All Results**[R Keller](#)[R Schauer](#)[B Shneiderman](#)[C Lindig](#)[A Kravtsov](#)

[Design Components: Towards Software Composition at the Design Level - group of 8 »](#)

RK Keller, R Schauer - studies - doi.ieeecs.org

... objects within such a **tree structure**, be it ... components incorporate constituents for **source code**, executable **code** ... Whh static **structure diagrams**, use case **diagrams** ...

[Cited by 66](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Pattern-based reverse-engineering of design components - group of 7 »](#)

RK Keller, R Schauer, S Robitaille, P Pagé - Proceedings of the 21st international conference on Software ..., 1999 - portal.acm.org

... the property sheet associat- ed with such **diagrams** (window 3 ... hand side of each window,

a **tree view** can ... is the class in the component's **structure diagram** that ...

[Cited by 116](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Assessing Modular \*\*Structure\*\* of Legacy \*\*Code\*\* Based on Mathematical Concept Analysis - group of 6 »](#)

C Lindig, G Snelting - Software Engineering, 1997., Proceedings of the 1997 (19th) ..., 1997 - ieeexplore.ieee.org

... In a second step, one might try to transform the **source code** such that the **structure** of the system is improved and obeys modern software engineering principles ...

[Cited by 124](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[The effectiveness of control \*\*structure diagrams\*\* in \*\*source codecomprehension activities\*\* - group of 9 »](#)

TOC View - Software Engineering, IEEE Transactions on, 2002 - ieeexplore.ieee.org

... HENDRIX ET AL.: THE EFFECTIVENESS OF CONTROL **STRUCTURE DIAGRAMS IN SOURCE CODE**

COMPREHENSION ACTIVITIES 465 Page 4. significant obstacle to comprehension. ...

[Cited by 12](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[JavaML: a markup language for Java \*\*source code\*\* - group of 16 »](#)

GJ Badros - Computer Networks, 2000 - Elsevier

... **structure** called an abstract syntax **tree** (AST) which more directly reflects the **structure** of the program. The textual representation of **source code** has several ...

[Cited by 110](#) - [Related Articles](#) - [Web Search](#)

[Using generalized markup and SGML for reverse engineering graphicalrepresentations of software - group of 4 »](#)

JH Cross, TD Hendrix - Reverse Engineering, 1995., Proceedings of 2nd Working ..., 1995 - ieeexplore.ieee.org

... studies re- ported in [7] involved several **tree-structured diagrams** ... using GRASP- ML to generate control **structure diagrams** from **source code** modules, GRASP ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#)

[Automatic Computation of Cross Sections in HEP - group of 6 »](#)